

GVIF Video Interface Installation Guide V7.2

1	Updat e Dat e	2013. 01. 15
	Model	QVL-GF08-V7.2
	Firmware Date	

Warning / Caution



- When installing the main unit, do not remove or alter existing vehicle fasteners, including nuts, bolts, screw, clips, and fittings. Never detach, move or alter existing vehicle wiring, including electrical arounds and straps. Alteration of existing vehicle components may make vehicle unsafe to operate. Should be no any electronic devices or magnetic pole around installation place.
- Air bags are vital part of a safety system. Never install main unit in a way which will alter air bag wiring or interfere with air bag deployment. Air bags must function properly in the event of an accident.
- Before installing, check the location of pipe, tank, electrical cables and others.
- Read and follow the instruction manual.
- Wiring location must not interfere driving, get in or out from car.
- Use electrical tape to insulate the ends of all wires, even if they are not used. Proper insulation prevents arcs, shocks and fires.
- When installation is complete, test all vehicle electrical systems to ensure they operate correctly, including lights, horn, brake lights, and emergency flashers.
- According to our sales policy, any problems caused by user's mistake, careless can not be guaranteed.



- All steps of installation should be done by well-trained specialist.
- During installation ignition key should be taken off and after all installation finish connect power cable with interface for the last step.
- Caution Do not install the main unit in places where it ma be exposed to dew condensation (around the air conditioning hose, etc), or in locations where it may come in contact with water, high levels of moisture, dust or oily smoke
 - Install wiring in a manner in which cables will not come in contact with metal parts. The wiring may be damaged by contact with metal parts, resulting in fire and shocks. Avoid all contact with hot surfaces when wiring the main unit. High temperatures may damage wiring, causing shorts, arcing and fires.
 - Kindly check all parts are in the box, when receiving the product, if anything missing, inform to the supplier or manufacturer.

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1. Specifications

1.1 Main Specifications

- 1. Input Spec. (MULTI VIDEO INTERFACE)
 - -. 3 x A/V Input (External video source).
 - -. 1 x CVBS(REAR CAMERA) Input. (Rear camera source)
 - -. 1 x Analog RGB Input (Navigation Systemoutput)
 - -. 1 x LOD Input (Car system Input)
 - -. 1 x GVIF Input
- 2. Out put Spec.
 - -. 1 x GVI F Out put
- -. 4 x Audi o Select (12V power comes out from 4wires of cable by video, Navi mode)
 - 3. Power Spec.
 - Input Power: 8VDC ~ 18VDC
 - Consumption Power: 6WATT, Max
 - 4. Switch Input mode
- Input Video MUTE Function: Possible to make each input mute by operating Dip S/W
 - Possible to switch Input mode with switch for source toggle
 - Possible to switch mode through CAN

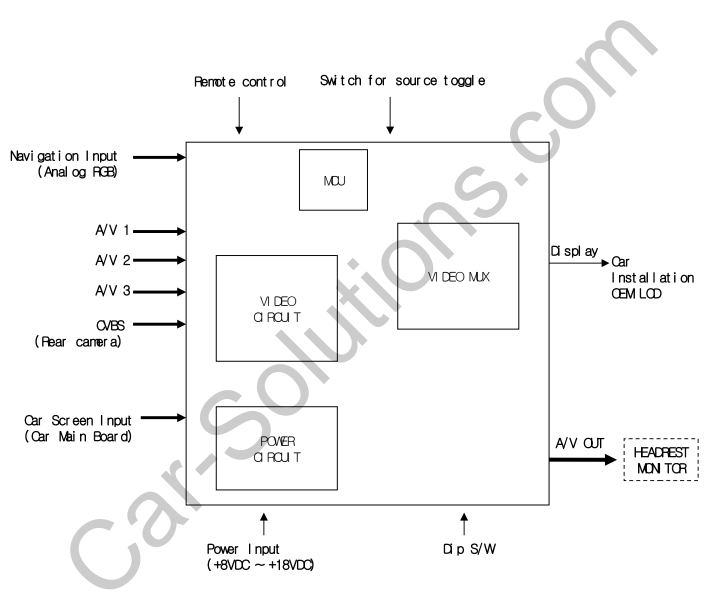
1. Specifications

1.2 Features

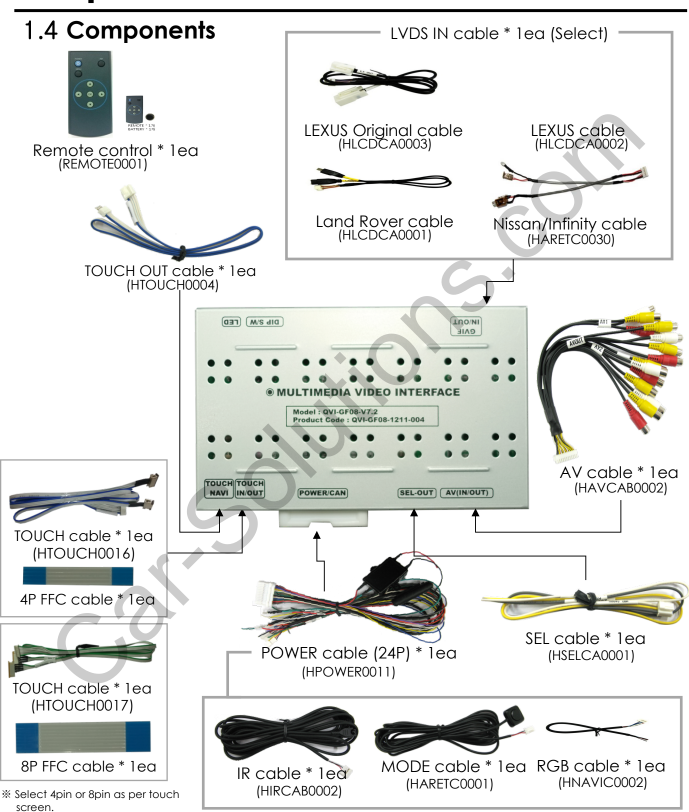
- -Upgraded resolution
- -Compatible with NTSC, PAL (Except Lexus)
- -Able to use OEM button in A/V and Navi mode by Adding Navi SEL
- -Easy to control with a remote control
- -Able to adjust DVD, NAVI display on screen
- -Able to operate OSD menu without video input

1. Specification

1.3 System Diagram

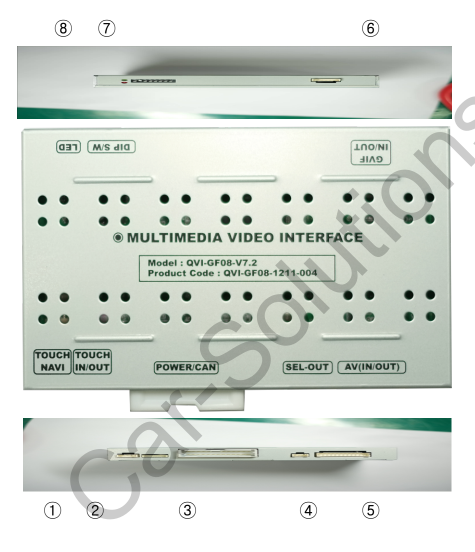


1. Specification



1. Specifications

1.5 Exterior

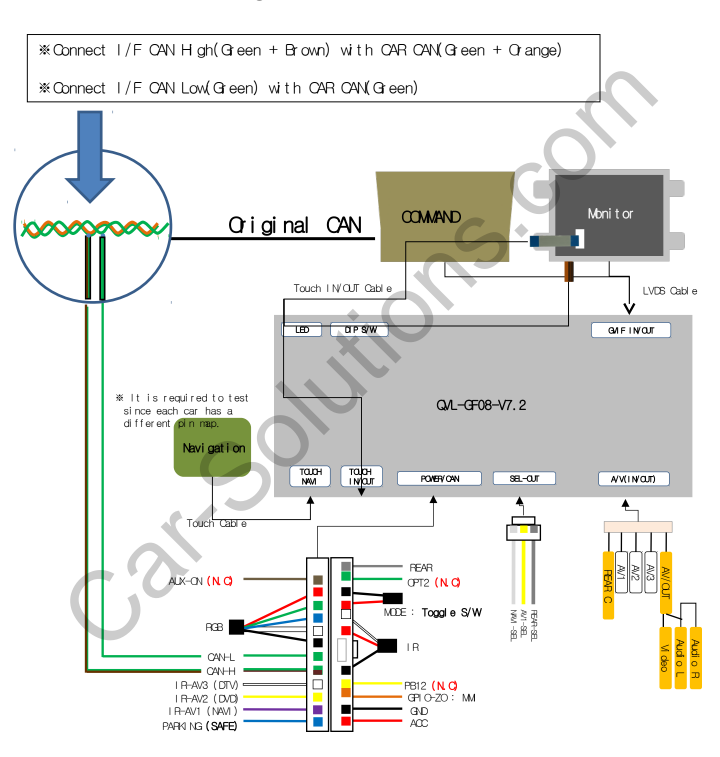


Dimension

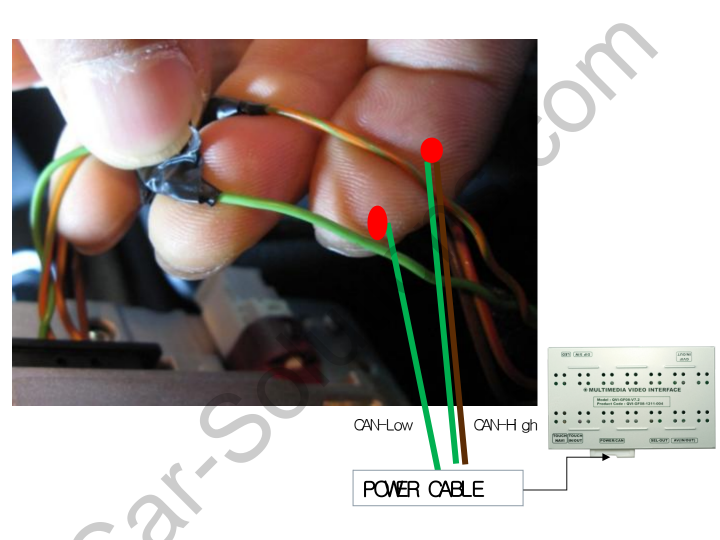
Width 139mm Length 87mm Height 24mm

- 1) TOUCH NAVI
- 2 TOUCH IN OUT
- 3 POWER/CAN
- (4) SEL-OUT
- (5) AV(1 N/ CUT)
- 6 GUFINOUT
- (7) DPS/W
- (8) LED

2.1 Installation Diagram



2.2 Installation



- The phot o as above,
- -Connect Interface CAN High (Green+Brown) with Car CAN (Green+Grange)
- -Connect Interface CAN Low (Green) with Car CAN (Green).

2.2 Installation(Lexus IS250, IS300 2014)

Connecting cables for Lexus





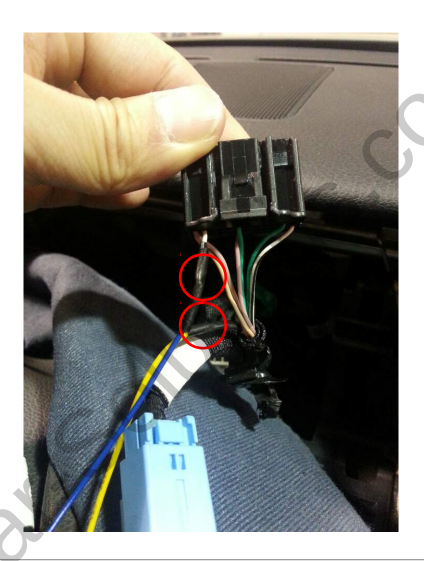
- -Connect LX OUT of the Lexus original cable provided by Qdis with the cable separated from Monitor.
- -Connect LX IN with Monitor



Change the pin assignment of the LEXUS original cable as above photo.

2.2 Installation (Lexus IS250, IS300 2014)

Connecting Relay Board(Only use when screen is blicking)



First, Find the ŒM Connector under Dash board.
Second, Out the marked point and connect cables.
Third, Connect Navi-Sel cable of Qdis SEL with Relay board.

3.1 DIP Switch



* ON: DOWN, OFF: UP

* ON: DOWN, OFF: UP

Example DIP S/Wusage

[LEXUS]

- Input mode: MAIN + A/V3 - Rear Camera: INSTALL CVBS4

 \triangleright DIP S/W: 1,2,3 \rightarrow ON (INPUT MODE

SKI P)

 \triangleright DIPS/W: 4 \rightarrow OFF (A/V3 USEABLE)

 \triangleright DPS/W: 5 \rightarrow ON \triangleright DPS/W: 6 \rightarrow OFF

 \triangleright DIP S/W: 7 \rightarrow ON (CVBS4 USEABLE)

D DPS/W: 8 → OFF

#PIN	기능	DIP S/W 선택
1	RGB INPUT MUTE	ON : Skipping RGB Mode OFF : RGB Display
2	A/V 1 MUTE	ON : Skipping A/V 1 OFF : A/V1 Display
3	A/V 2 MUTE	ON : Skipping A/V 2 OFF : A/V2 Display
4	A/V 3 MUTE	ON : Skipping A/V 3 OFF : A/V3 Display
5, 6	To select car model	Land rover : 5-OFF, 6-OFF Lexus : 5-ON, 6-OFF Lexus IS250, IS300(2014~) : 5-OFF, 6-ON
7	Rear Mode	ON : External Rear Camera OFF : OEM Rear Camera
8		N.C

3.2 Remote Control



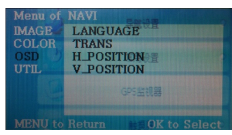
Key	Funct i on
POWER & PIP	No use
MENU	Activating OSD menu
OK	Making a selection, changing image display
	Moving upward
	Moving downward
•	Moving leftward (If you press this button 2 seconds long, you can access the factory mode.)
▶ www.car-solution	Moving rightward (If you press this button 2 seconds long, you can reset all the data about user environment.) s.com support@car-solutions.com

3.3 OSD (On Screen Display)

OSD Menu: Press "MENU" button to operate

Anal og ROB모드







Video 모드







☐ I MAGE

- BRI GHTNESS

- CONTRAST

- SATURATION

- HÆ

- SHARPNESS :

- USER I MAGE: Selecting one among 4 color options.

LANGUAGE: Choosing OSD language while using Touch OSD (English, Chinese only)

TRANS: Adjusting transparency of OSD

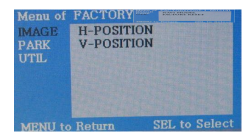
H_POSITION, V_POSITION: Positioning OSD menu

□ UTIL

FACTORY RESET:
Resetting all the data about the relevant mode
(applicable to navigation, DVD respectively)
Factory reset only for OSD function
(unable reset video position)

3.4 FACTORY Mode

FACTORY mode - Press ■ button 2 seconds long on the remote control.



☐ IMAGE

H-POSITION: Move display

horizont ally

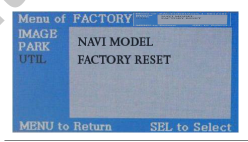
V-POSITION: Move display

vertically



☐ PARK

- PARK ENABLE: Set Rear Park Guide line
- PARK SETUP: Set position of rear parking guide line (Refer to Rear parking guide line)
- SAFE ENABLE: Select the use of Safe function while driving(Unable to use video while driving)



□ UTIL

- NAVI MODEL:

KD680_NEW- For China NAV N GO - For Europe KD900(VWGA) - 800x480

High Resolution

HDM (With SM installed) - 800x480

H gh

Resolution

- ŒM SKI P:

ON: SKIP OEM after booting OFF: OEM display after booting

- FACTSHOPPET Car-splittions.com

3.5 Rear parking guide line

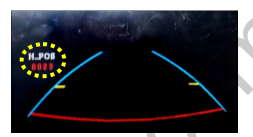
FACTORY mode - Press **◄** button 2 seconds long on the remote control.



1) photo as above, Select Park enable ON in Park mode (Initial Value - ON)



③ First, Control H_POS and Press OK button. Then, V_POS shall be shown on the left side of the screen. Now, You can control the direction of rear parking quide line(UP/DOWW)



2 Selecting Park Enable - ON, Parking guide line shall be shown on the screen after shifting into reverse gear. And then, Press OK button. H_POS shall be shown on the left side of the screen and you can control the direction of rear parking guide line(RIGHT/LEFT)

4. Trouble Shooting

Q. I cannot change mode

A. Check connection of Ground cable and IR Cable.

Check LED lamp is on, if not check connection of POWER cable.

Q. All I got on the screen is black.

A. .Check second LED lamp of the interface is on, if not, check A/V sources connected are working well.

(Second lamp indicates AV sources connected works well.) Check interface connection has been done well.

Q. Displayed image color is not proper (too dark or unsuitable color)

A. Try to select "INITIAL" in OSD menu, if it does not work, inform to manufacturer.

Q. I cannot watch the rear camera on the screen

A. Set the DIP switch #7 as state "ON".

Q. Set mode not appear

A. Check DIP Switch.

Q. OEM image is not displayed.

A. Check interface's LCD In/Out cable connection. If the status keeps on, inform to manufacturer.

Q. Screen only displays white color.

A. Check LCD out cable is connected well, if this status keeps, inform to manufacturer.

Q External Video does not show up after connecting Lexus LVDS cable (HLCDCA0002)

- A. Try out Switching assignment of LVDS H gh(Red and Yellow) like (1 \leftrightarrow 2, 4 \leftrightarrow 5)
- B. If it does not work, Please contact with the manufacturer.